## STATEMENT

- I, Randy Mullinax, hereby state as follows:
- I am the chief engineer of WFOX(FM), Gainesville, Georgia. WFOX is licensed to Shamrock Broadcasting, Inc., with offices at 2000 River Edge Parkway, Atlanta, Georgia 30328. have been employed by the WFOX licensee since before 1987, and have knowledge of the space available on the WFOX tower for other broadcast uses since the tower was built.
- WFOX is operated from a broadcast tower located at NL 34 07' 32", and WL 83 51' 31". The tower is 515 meters above ground, and 777 meters above mean sea level. There is a top mounted antenna on the tower and the total structure is 538 meters above ground (800 meters AMSL).
- When the WFOX tower was constructed in 1984, it was specifically designed to accommodate a high power television antenna. However, no high power television tenants have been on the tower since it was constructed.
- The current design structure of the tower would permit installation of a high power television antenna, such as a Bogner or Dielectric antenna, at approximately 491 meters above ground level (approximately 753 meters AMSL). space on the WFOX tower for a high power television antenna at that level has been available continuously since 1984. There is no warranty that the space will be available now or at any time in the future. The leasing of this tower space is fluid, and the needs of present tenants have priority over new or prospective tenants. This Statement is not an offer to lease space now or at any time in the future.
- The WFOX tower is designed to accommodate a high power antenna, such as one that would be used for channel 63, Monroe, Georgia. In fact, in 1987 WFOX began discussions with Monroe Television, Inc., the previous permittee of Channel 63, regarding placement of the channel 63 antenna on the tower. Those discussions ended with Monroe Television, Inc. decided to specify a different site and construct its own tower. To my Knowledge no representative of Glendale Broadcasting Company has made any inquiry regarding space on the WFOX tower;

I hereby confirm that the foregoing is true and correct under penalty of perjury this 2 ND day of August, 1993,

13-156 Endela 4 X1.81.5 Control of the Contro

ナ

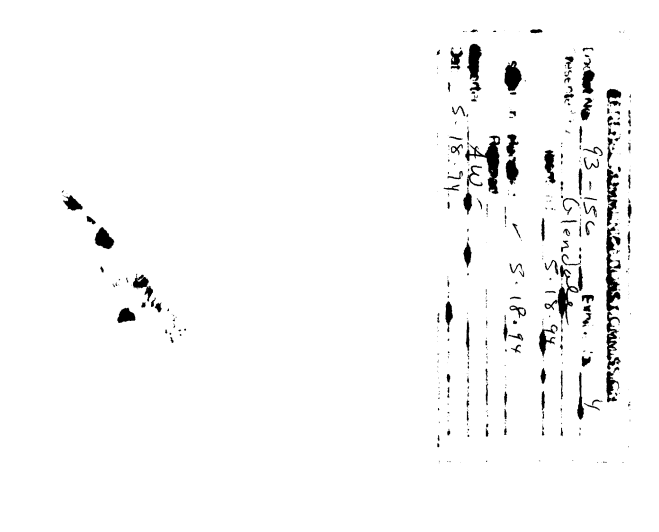
## STATEMENT

- I, Randy Mullinax, hereby state as follows:
- 1. I am the chief engineer of WFOX(FM), Gainesville, Georgia. WFOX is licensed to Shamrock Broadcasting, Inc., with offices at 2000 River Edge Parkway, Atlanta, Georgia 30328. I have been employed by the WFOX licensee since before 1987, and have knowledge of the space available on the WFOX tower for other broadcast uses since the tower was built.
- 2. WFOX is operated from a broadcast tower located at NL 34 07' 32", and WL 83 51' 31". The tower is 515 meters above ground, and 777 meters above mean sea level. There is a top mounted antenna on the tower and the total structure is 538 meters above ground (800 meters AMSL).
- 3. When the WFOX tower was constructed in 1984, it was specifically designed to accommodate a high power television antenna. However, no high power television tenants have been on the tower since it was constructed.
- 4. The current design Wtructure of the tower would permit installation of a high power television antenna, such as a Bognet or Dielectric antenna, at approximately 491 meters above ground evel (approximately 753 meters AMSL). Indeed, space on the WFOX tower for a high power television antenna at that level has been available continuously since 1984. There is no warranty that the space will be available now or at any time in the future. The leasing of this tower space is fluid, and the needs of present tenants have priority over new or prospective tenants. This Statement is not an offer to lease space now or at any time in the future.
- 5. The WFOX tower is designed to accommodate a high power antenna, such as one that would be used for channel 63, Monroe, Georgia. In fact, in 1987 WFOX began discussions with Monroe Television, Inc., the previous permittee of Channel 63, regarding placement of the channel 63 antenna on the tower. Those discussions ended with Monroe Television, Inc. decided to specify a different site and construct its own tower. To my knowledge no representative of Glendale Broadcasting Company has made any inquiry, regarding space on the WFOX tower.

I hereby confirm that the foregoing is true and correct under penalty of perjury this and day of August, 1993.

Randy Mullinax

ž



FCC 351-B July 1963

United States of America FEDERAL COMMUNICATIONS COMMISSION File No:

BPCT-8612166L

Call Sign:

## TELEVISION BROADCAST STATION CONSTRUCTION PERMIT

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this permit, Dauthority is hereby granted to

MONROE TELEVISION, INC.

to construction a television broadcast station located and described as follows:

Station location:

Monroe. GA

North Latitude:

34 .

32"

West Longitude:

83 •

51. 31..

Transmitter:

Make and Type Type Accepted or comply with Section 73.1660 of FCC Rules.

Antenna:

Make and Type

Bogner/BUI-32A directionalized and modified for 0.5 degree electrical beam tilt with maximum lobe at azimuths of 105, 180, 255 degrees True.

Overall height above ground: 538 M. Met (including obstruction lighting).

Obstruction marking specifications in accordance with paragraphs A, B, F, H in the attached FCC Form 715

Operating assignment:

Frequency 764-770 Mecehertz.

(Channel No.

MHz.

<u>Aural</u>

Carrier frequency

765.25

769.75

MHz.

Effective radiated power

( 5000 kw) peak.

As required to achieve authorized effective radiated power. Transmitter output power

Antenna height above average terrain

443 meters xwx

Hours of operation - Unlimited.

Date of required completion of construction

February 10, 1990

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission Rules. This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within sucil further time as the Commission may allow unless completion of the station is prevented by causes not under the control of the permittee. See Section 1.599 of the Commission Rules.

Tithis construction permit consists of this page and page(s)

Dated: October 21, 1987

(m88

Issued: 2-10-88

COMMUNICATIONS COMMISSION

Presented by Committed Silary

**Apprior** 

Brewed Stiglay

United States of America FEDERAL COMMUNICATIONS COMMISSION File No:

BPCT-8612166L

Call Sign:

NEW

## TELEVISION BROADCAST STATION CONSTRUCTION PERMIT

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this permit, Dauthority is hereby granted to

MONROE TELEVISION, INC.

to construction a television broadcast station located and described as follows:

Station location:

FCC 351-B

July 1983

Monroe, GA

North Latitude:

34 .

07. 32"

West Longitude:

83 .

31.

Transmitter:

Make and Type Type Accepted or comply with Section 73.1660 of FCC Rules.

51.

Antenna:

Make and Type

Bogner/BUI-32A directionalized and modified for 0.5 degree electrical beam tilt with maximum lobe at azimuths of 105, 180, 255 degrees True.

Overall height above ground: 538 m. féet (including obstruction lighting).

Obstruction marking specifications in accordance with paragraphs A, B, F, H in the attached FCC Form 715

Operating assignment: 764-770 Frequency

Megahertz

(Channel No.

765.25

MHz.

Aurai

MHz.

**Carrier frequency** Effective radiated power

( 5000 kw) peak.

769.75

Transmitter output power As required to achieve authorized effective radiated power.

Antenna height above average terrain

443 meters xxx

Hours of operation - Unlimited.

Date of required completion of construction

February 10, 1990

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission Rules. This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow unless completion of the station is prevented by causes not under the control of the permittee. See Section 1.599 of the Commission Rules.

1/This construction permit consists of this page and page(s)

Dated: October 21, 1987

(m88

Issued: 2-10-88

**FEDERAL** COMMUNICATIONS COMMISSION

Wince: Received 5:18:94 のは何になりとはなったとうからのは何のなるというとい 4W)